submitted in lieu of Form 3160-5

## **UNITED STATES** DEPARTMENT OF THE INTERIOR

RUPEAU OF LAND MANAGEMENT (1970 18 P)	1.	
DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT() 「		
The second secon	5.	Lease Number
	7	14-20-603-1423
1. Type of Well Gas	6.	If Indian, All. or Tribe Name
Ods		Navajo
hiers we have a second of the	7.	Unit Agreement Name
2. Name of Operator		
Central Resources, Inc. FEB 2 5 1999	0	Wall Name O Normalian
3. Address & Phone No. of Operator	8.	Well Name & Number Bisti Coal 3 Com #1
PO Box 1247 Plane C: 11 prozest (505) 622 24740 PM	9	API Well No.
3. Address & Phone No. of Operator PO Box 1247 Bloomfield NM87413 (505) 632-34760 日 (日本) (日本) (日本) (日本) (日本) (日本) (日本) (日	•	30-045-28008
Location of Well, Footage, Sec., T, R, M	10.	
790' FSL and 790' FWL, Sec. 3, T-25-N, R-12-W,		Basin Fruitland Coal
790" FSL and 790" FVVL, Sec. 3, 1-25-N, R-12-VV,	11.	County & State
	• • •	San Juan County, NM
40 AUSON ARRESPONDIATE DON TO INDICATE HATURE OF NOTICE REPORT OF	<u> </u>	ATA
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTH Type of Submission Type of Action	בא ט	AIA
Notice of Intent X Abandonment Change of Plans		
Recompletion New Construction		
X Subsequent Report Plugging Back Non-Routine Fractu	ing	
Casing RepairWater Shut off		
Final Abandonment Altering Casing Conversion to Inject	tion	
Other -		
13. Describe Proposed or Completed Operations		
Central Resources Plugged & abandoned this well per the following:		
Central Nessources Fragged & abandoned this well per the renowing.		
1-13-99 Road rig and equipment to location, RU. SDFD.		
1-14-99 Layout relief line to pit. Check well pressures: casing 60# and tubing		
1-14-99 Layout relief line to pit. Check well pressures: casing 60# and tubing unseat pump. POH and LD 46 3/4" rods, 1 polish rod and 1 pump. ND v	vellh	ead. POH and LD
37 joints 2-3/8" hydril tubing. Pump 20 bbls water down 4-1/2" casing	vellho j. Pl	ead. POH and LD ug #1 with 92 sxs
1-14-99 Layout relief line to pit. Check well pressures: casing 60# and tubing unseat pump. POH and LD 46 ¾" rods, 1 polish rod and 1 pump. ND 37 joints 2-3/8" hydril tubing. Pump 20 bbls water down 4-1/2" casing Class B cement pumped down 4-1/2" casing from 1103' to surface, die	vellho j. Pl	ead. POH and LD ug #1 with 92 sxs
1-14-99 Layout relief line to pit. Check well pressures: casing 60# and tubing unseat pump. POH and LD 46 ¾" rods, 1 polish rod and 1 pump. ND 37 joints 2-3/8" hydril tubing. Pump 20 bbls water down 4-1/2" casing Class B cement pumped down 4-1/2" casing from 1103' to surface, die well with 500# pressure. RD rig and equipment. SDFD.	wellho g. Pl d not	ead. POH and LD ug #1 with 92 sxs displace. Shut in
1-14-99 Layout relief line to pit. Check well pressures: casing 60# and tubing unseat pump. POH and LD 46 ¾" rods, 1 polish rod and 1 pump. ND 37 joints 2-3/8" hydril tubing. Pump 20 bbls water down 4-1/2" casing Class B cement pumped down 4-1/2" casing from 1103' to surface, die well with 500# pressure. RD rig and equipment. SDFD. 1-15-99 Safety Meeting. Found cement down 60' in 4-1/2" casing. Cut off we	wellho g. Pl d not	ead. POH and LD ug #1 with 92 sxs displace. Shut in
<ul> <li>1-14-99 Layout relief line to pit. Check well pressures: casing 60# and tubing unseat pump. POH and LD 46 ¾" rods, 1 polish rod and 1 pump. ND 37 joints 2-3/8" hydril tubing. Pump 20 bbls water down 4-1/2" casing Class B cement pumped down 4-1/2" casing from 1103' to surface, diwell with 500# pressure. RD rig and equipment. SDFD.</li> <li>1-15-99 Safety Meeting. Found cement down 60' in 4-1/2" casing. Cut off we install P&amp;A marker with 6 sxs Class B cement.</li> </ul>	wellho g. Pl d not	ead. POH and LD ug #1 with 92 sxs displace. Shut in
1-14-99 Layout relief line to pit. Check well pressures: casing 60# and tubing unseat pump. POH and LD 46 ¾" rods, 1 polish rod and 1 pump. ND 37 joints 2-3/8" hydril tubing. Pump 20 bbls water down 4-1/2" casing Class B cement pumped down 4-1/2" casing from 1103' to surface, die well with 500# pressure. RD rig and equipment. SDFD. 1-15-99 Safety Meeting. Found cement down 60' in 4-1/2" casing. Cut off we	wellho g. Pl d not	ead. POH and LD ug #1 with 92 sxs displace. Shut in
<ul> <li>1-14-99 Layout relief line to pit. Check well pressures: casing 60# and tubing unseat pump. POH and LD 46 ¾" rods, 1 polish rod and 1 pump. ND 37 joints 2-3/8" hydril tubing. Pump 20 bbls water down 4-1/2" casing Class B cement pumped down 4-1/2" casing from 1103' to surface, die well with 500# pressure. RD rig and equipment. SDFD.</li> <li>1-15-99 Safety Meeting. Found cement down 60' in 4-1/2" casing. Cut off we install P&amp;A marker with 6 sxs Class B cement.</li> <li>J. Morris, BLM representative was on location 1/15/99.</li> </ul>	wellho g. Pl d not	ead. POH and LD ug #1 with 92 sxs displace. Shut in
<ul> <li>1-14-99 Layout relief line to pit. Check well pressures: casing 60# and tubing unseat pump. POH and LD 46 ¾" rods, 1 polish rod and 1 pump. ND 37 joints 2-3/8" hydril tubing. Pump 20 bbls water down 4-1/2" casing Class B cement pumped down 4-1/2" casing from 1103' to surface, die well with 500# pressure. RD rig and equipment. SDFD.</li> <li>1-15-99 Safety Meeting. Found cement down 60' in 4-1/2" casing. Cut off we install P&amp;A marker with 6 sxs Class B cement.</li> <li>J. Morris, BLM representative was on location 1/15/99.</li> </ul>	wellho g. Pl d not	ead. POH and LD ug #1 with 92 sxs displace. Shut in
<ul> <li>1-14-99 Layout relief line to pit. Check well pressures: casing 60# and tubing unseat pump. POH and LD 46 ¾" rods, 1 polish rod and 1 pump. ND 37 joints 2-3/8" hydril tubing. Pump 20 bbls water down 4-1/2" casing Class B cement pumped down 4-1/2" casing from 1103' to surface, die well with 500# pressure. RD rig and equipment. SDFD.</li> <li>1-15-99 Safety Meeting. Found cement down 60' in 4-1/2" casing. Cut off we install P&amp;A marker with 6 sxs Class B cement.  J. Morris, BLM representative was on location 1/15/99.</li> <li>14. I hereby certify that the foregoing is true and correct.</li> </ul>	wellhog. Pl	ead. POH and LD ug #1 with 92 sxs displace. Shut in d. Fill casing and
<ul> <li>1-14-99 Layout relief line to pit. Check well pressures: casing 60# and tubing unseat pump. POH and LD 46 ¾" rods, 1 polish rod and 1 pump. ND 37 joints 2-3/8" hydril tubing. Pump 20 bbls water down 4-1/2" casing Class B cement pumped down 4-1/2" casing from 1103' to surface, die well with 500# pressure. RD rig and equipment. SDFD.</li> <li>1-15-99 Safety Meeting. Found cement down 60' in 4-1/2" casing. Cut off we install P&amp;A marker with 6 sxs Class B cement.  J. Morris, BLM representative was on location 1/15/99.</li> <li>14. I hereby certify that the foregoing is true and correct.</li> </ul>	wellhog. Pl	ead. POH and LD ug #1 with 92 sxs displace. Shut in
1-14-99 Layout relief line to pit. Check well pressures: casing 60# and tubing unseat pump. POH and LD 46 ¾" rods, 1 polish rod and 1 pump. ND 37 joints 2-3/8" hydril tubing. Pump 20 bbls water down 4-1/2" casing Class B cement pumped down 4-1/2" casing from 1103' to surface, die well with 500# pressure. RD rig and equipment. SDFD.  1-15-99 Safety Meeting. Found cement down 60' in 4-1/2" casing. Cut off we install P&A marker with 6 sxs Class B cement.  J. Morris, BLM representative was on location 1/15/99.  14. I hereby certify that the foregoing is true and correct.  Signed **Morris** Signed **Delia 2-13-19** Title **Delia 1.15**	wellhog. Pl	ead. POH and LD ug #1 with 92 sxs displace. Shut in d. Fill casing and  Date
1-14-99 Layout relief line to pit. Check well pressures: casing 60# and tubing unseat pump. POH and LD 46 ¾" rods, 1 polish rod and 1 pump. ND v 37 joints 2-3/8" hydril tubing. Pump 20 bbls water down 4-1/2" casing Class B cement pumped down 4-1/2" casing from 1103' to surface, die well with 500# pressure. RD rig and equipment. SDFD.  1-15-99 Safety Meeting. Found cement down 60' in 4-1/2" casing. Cut off we install P&A marker with 6 sxs Class B cement.  J. Morris, BLM representative was on location 1/15/99.  14. I hereby certify that the foregoing is true and correct.  Signed **Inchesy 2.** State Office use)  APPROVED BY  Title	wellhog. Pl	ead. POH and LD ug #1 with 92 sxs displace. Shut in d. Fill casing and  Date
1-14-99 Layout relief line to pit. Check well pressures: casing 60# and tubing unseat pump. POH and LD 46 3/4" rods, 1 polish rod and 1 pump. ND 37 joints 2-3/8" hydril tubing. Pump 20 bbls water down 4-1/2" casing Class B cement pumped down 4-1/2" casing from 1103' to surface, die well with 500# pressure. RD rig and equipment. SDFD.  1-15-99 Safety Meeting. Found cement down 60' in 4-1/2" casing. Cut off we install P&A marker with 6 sxs Class B cement.  J. Morris, BLM representative was on location 1/15/99.  14. I hereby certify that the foregoing is true and correct.  Signed Approved By Title Destruct Management of the provided By Title Destruct Management Species State Office use)	wellhog. Pl	ead. POH and LD ug #1 with 92 sxs displace. Shut in d. Fill casing and  Date

FARMINGTON FIELD OFFICE BY\_\_\_\_\_\_